MES COLLEGE OF ENGINEERING, KUTTIPPURAM DEPARTMENT OF COMPUTER APPLICATIONS 20MCA245 – MINI PROJECT

PRO FORMA FOR THE APPROVAL OF THE THIRD SEMESTER MINI PROJECT

l.	Student Details (in BLOCK LETTERS) Name JITTU JOSE Roll Number 22 1.	Signature
	Date: 1/11/2021	•
	Approval Status: Approved / Not Approved	
	Signature of Committee Members	
	Comments of The Mini Project Guide	Dated Signature
	Initial Submission :	
	First Review :	
	Second Review :	
	Comments of The Project Coordinator	Dated Signature
	Initial Submission:	
	First Review	
	Second Review	
_	Final Comments:	

Event Management Booking

JITTU JOSE

Introduction & Objectives:

Today time is very valuable according to people. It's a busy world. So today we have no enough time to arrange events. So that today Event Management Industry is a growing industry. Iam trying to make an Event Management Booking platform for ease of arrange events.

This system is designed to reduce the effort, cost and time. With the help of this system, anyone can arrange any type of event from anywhere.

Problem Definition:

Proposed idea is Event Management booking System. For the specified date and time, user can book programs or things related to event. The user can also select which type of them are needed from our collection. That is the system will provide the list of different types of decorated stages, food menu, cultural programs, anchor and vehicles with essential details including the price

Basic functionalities:

MODULEDESCRIPTION

Module design is a design approach that subdivides a system into smaller parts called modules. Winners primarily consist of four modules mainly:

• Admin

- Add the collection of stages, food menu, cultural programs, anchors, vehicles
- View bookings and send confirmations

Customer

- Login
- New user registration
- View different types of stages, food menu, cultural programs, anchors and vehicles with essential details including price
- Book the event with needed items
- Bill generation

HARDWARE AND SOFTWARE REQUIREMENT

SOFTWARE REQUIREMENTS

For the proposed system to work properly, it is necessary that following software are installed and running on the server / client.

1. Operating System: Windows 8 or higher

2. Front End Tool : HTML, CSS, python

3. Back End Tool : MY SQL

4. IDE : Pycharm community, Android studio/eclipse

5. Web Browser : All new browsers

HARDWARE REQUIREMENTS

It is recommended that for optimal performance, the following minimum hardware are installed on the server on which the portal is hosted, as well as on clients that access the portal.

1. Processor : Intel Pentium IV

Monitor : Min. 14
 RAM : 256 MB
 Hard Disk : 80 GB

5. Keyboard : Standard 104 Keys

6. Modem : 56 Kbps7. Mouse : Serial mouse